BIZOL Green Oil 5W-40

Martin-Buber-Straße 12, 14163 Berlin, Germany www.bizol.com

BIZOL

Benefits

- 1. excellent anti-wear and corrosion treatment
- 2. outstanding cleaning properties of all engine components

3. unique dispersing properties ensure the highest level of engine cleanliness, particularly in urban traffic

Product Description

BIZOL Green Oil 5W-40 is a unique motor oil of the latest generation based on HC-Synthesis. Through the application of unique technologies German engineers were able to develop an innovative product for the latest types of gasoline, diesel and turbo diesel engines. It perfectly protects against wear, especially under city traffic conditions. Because of its unique technology **BIZOL Green Oil 5W-40** provides the highest oil stability for the whole life cycle of the engine. Its good wear protection and lubrication properties remain unchanged even under extreme operating conditions. The green color of this product is an indicator for its incomparable technology and unique additives.



Base Oil

HC-Synthetic

Specifications/Approvals & Recommendations

ACEA A3/B4 | API SN/CF MB 229.5 | BMW LL 01 | VW 502 00/505 00 | GM LL B-025 | Porsche A40 | Peugeot B71 2296 | Renault RN 0700/RN 0710 | Fiat 9.55535 H2/9.55535 M2/9.55535 N2

Available Packages

1 L Art. 81040 4 L Art. 81046

Technical Data

Name	Value	Method
Viscosity class SAE	5W-40	
Colour	green	
Viscosity at 40 °C	81,0 mm²/s	ASTM D 7042

The statements made in this document are made according to our current knowledge. They do not absolve the user from conducting his or her own examinations. A legally binding assurance of certain properties or suitability for a specific use cannot be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed personally by the user of our products.

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Technical Data

Name	Value	Method
Viscosity at 100 °C	13,8 mm²/s	ASTM D 7042
Viscosity index	176	ASTM D 2270
Viscosity at -30°C	3500 mPa,s	ASTM D 5293
Density at 15 °C	860 kg/m³	DIN EN ISO 12 185
Pour Point	-33 °C	ISO 3016
Flash Point (Cleveland)	215 °C	ISO 2592
Total base number (TBN)	11,5 mg KOH/g	ASTM D 2896
Evaporation loss	9,1 %	DIN 51 581

Instructions

On refilling and changing the Engine Oil please follow the operating instructions of the manufacturer.

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